

Abstract

A walk-assisting cart for assisting walking for fat, old or handicapped people comprises a main frame pivotally connected with a rear wheel. A seat post with a seat and a handle frame are extended uprightly from the main frame. A brace is mounted at the front end of the main frame provided with a turntable, a wheel holder and a front wheel. The wheel holder is obliquely extended from the turntable, so that the front wheel situates off the axis of said turntable. Therefore, the wheel holder tends to tilt toward the rear end of the main frame when weighed upon. The above features enable stable straight motion of the walk-assisting cart, achieving the purposes of convenience and safety for a rider.